T Mumban	112 L =	Soarch Text	DB	Time stamp
L Number	Hits 4831	Search Text operational WITH frequency WITH amplifier	USPAT	Time stamp 2004/10/28 13:49
] =	4831	oberactional with freducity with qubitile.	OSEMI	2004/10/20 13:49
_	2802	(operating WITH frequency WITH amplifier	USPAT	2004/10/28 13:51
-	832	(operating WITH frequency WITH amplifier) AND current WITH control	USPAT	2004/10/28 13:52
_	409	(operating WITH frequency WITH amplifier) AND current WITH control WITH amplifier	USPAT	2004/10/28 13:53
_	1000	current SAME control SAME operating SAME frequency SAME amplifier	USPAT	2004/10/28 13:54
_	285	current WITH control SAME operating SAME frequency WITH amplifier	USPAT	2004/10/28 13:54
_	124	1	USPAT	2004/10/28 13:54
-	81	current WITH control WITH operating WITH frequency WITH amplifier	USPAT	2004/10/28 14:10
-	9	current WITH control WITH operating WITH frequency WITH amplifier WITH bias	USPAT	2004/10/28 14:02
_	1	current WITH control WITH operating WITH frequency WITH amplifier WITH bias AND antenna	USPAT	2004/10/28 14:05
-	0	current WITH control WITH operating WITH frequency WITH amplifier WITH bias	USPAT	2004/10/28 14:05
-	1	AND antennas current WITH control WITH operating WITH frequency WITH amplifier WITH bias	USPAT	2004/10/28 14:05
_	1	AND antenna ideal WITH current WITH control WITH	USPAT	2004/10/28 14:09
_	0	operating WITH frequency WITH amplifier adc WITH current WITH control WITH operating WITH frequency WITH amplifier	USPAT	2004/10/28 14:09
-	0	adc SAME current WITH control WITH operating WITH frequency WITH amplifier	USPAT	2004/10/28 14:10
-	8	converter SAME current WITH control WITH operating WITH frequency WITH	USPAT	2004/10/28 14:12
_	24	amplifier converter SAME current WITH control WITH operational WITH frequency WITH amplifier	USPAT	2004/10/28 14:15
_	5	varying SAME current WITH control WITH operational WITH frequency WITH amplifier	USPAT	2004/10/28 14:17
-	0	varying SAME current WITH control WITH operational WITH frequencies WITH amplifier	USPAT	2004/10/28 14:17
_	9	varying SAME current SAME control SAME operational SAME frequencies SAME amplifier	USPAT	2004/10/28 14:19
_	0	varying SAME current SAME control SAME operational NEAR frequencies	USPAT	2004/10/28 14:19
-	2	varying SAME current SAME control SAME operational NEAR frequency	USPAT	2004/10/28 14:20
-	8	SAME amplifier current SAME control SAME operational NEAR frequency SAME	USPAT	2004/10/28 14:22
_	3	amplifier current SAME ideal SAME operational NEAR frequency SAME	USPAT	2004/10/28 14:23
_	8	amplifier current SAME ideal SAME operating	USPAT	2004/10/28 14:26
_	0	NEAR frequency SAME amplifier current SAME control SAME varying SAME amplifer SAME operate SAME	USPAT	2004/10/28 14:33
_	0	operational SAME frequency current SAME control SAME amplifer SAME operate SAME operational SAME	USPAT	2004/10/28 14:33
-	o	frequency current SAME control SAME amplifer SAME operate SAME frequency	USPAT	2004/10/28 14:33
ı -	4		USPAT	2004/10/28 15:00

<u>-</u>	6	"6259901"	USPAT	2004/10/28 15:03
-	0	"6259901" AND switching WITH current	USPAT	2004/10/28 15:03
_	2	"6259901" AND switching	USPAT	2004/10/28 15:04
_	0	"6259901" AND (adc WITH current WITH	USPAT	2004/10/28 15:09
	1	control WITH operating WITH frequency		
		WITH amplifier)		
-	6	"6259901"	USPAT	2004/10/28 15:09